



6.1.2 Placement of Excavated Soil

Soil deemed non-hazardous was stockpiled in a designated area at the southeast corner of Parcel D. Soil characterized as non-RCRA hazardous waste was stockpiled along the eastern border of Parcel D. Since the eastern and southeastern portions of the property do not have a surface cover (i.e., concrete or asphalt), an impermeable plastic sheet was placed on the ground prior to stockpiling. At the end of each working day, an additional plastic sheet was placed and secured over the stockpiles to prevent exposure of the soil to the atmosphere.

In addition to the stockpile in the southeast corner of the parcel, five small stockpiles (approximately 8 cubic yards each) were placed on the existing Francisco Street along the northern border of Parcel D. The soil in the stockpiles was excavated from a 25-foot radius of boring B3 prior to the determination that soil was impacted beyond that extent. It was then determined that a larger area would be required for stockpiling. These stockpiles were underlain and covered with plastic sheets to prevent exposure to the atmosphere. Since this soil was characterized as non-hazardous, it was moved to the stockpile in the southeast corner of the site, which was bound for the Bradley Landfill.

6.1.3 Off-Site Disposal

Between July 13 and August 13, 1999, approximately 42 cubic yards of non-RCRA hazardous waste soil were excavated and transported to the Kettleman Hills Landfill for disposal, and approximately 8,200 cubic yards of non-hazardous waste soil was transported to Bradley Landfill to be used as daily cover. Disposal of soil at the Bradley Landfill was in accordance with the RWQCB-approved Waste Discharge Requirements permit, dated July 29, 1999 (File No. 88-57-033 (99)).

The soil was trucked to the aforementioned disposal facilities using end-dump trucks. Loaded trailers were covered with solid, one-piece tarps during transport of contaminated soil to the



designated disposal facility. A detailed description of the disposal program is presented in the scope of work developed for the Boeing Realty Alternate Daily Cover Project (Chemical Waste Management 1999). Soil was transported to Bradley Landfill in a total of 546 truckloads. Four truckloads were used to transport the non-RCRA hazardous waste to Kettleman Hills Landfill. A Waste Discharge Requirement Monitoring and Reporting document (IESI 1999f) was submitted to the RWQCB documenting the transportation and disposal activities. Manifests generated during this effort are contained within the monitoring and reporting document.

6.1.4 Land Surveying

The following excavations and sampling points were surveyed by a registered land surveyor using accuracies of ± 0.1 feet:

- · Isolated excavation pits,
- Horizontal extent of the excavation for the top 1.5 feet,
- Confirmation sampling locations (discussed in Section 6.2), and
- All additional excavations required when confirmation sampling indicated remaining arsenic concentrations above 14 mg/kg.

The scaled base map of the site showing the locations of all surveyed features is presented in Figure 6-3.

6.1.5 Backfilling

The excavated area will be backfilled using on-site soil from Parcel D, determined to be non-impacted during the Parcel D investigation, and soil imported from non-contaminated sites. All soil imported to the C-6 facility are screened for VOCS, SVOCS, TPH PCBS, pesticides, and metals. No sources exhibiting compound concentrations greater than the site-specific HBRGs (IESI 1997) are imported to the site.



6.2 Post-Excavation Confirmation Sampling

Confirmation soil sampling was conducted to ensure that elevated concentrations of arsenic (above the HBRG of 14 mg/kg) did not remain following the excavation activities. A total of 158 confirmation samples were collected during the Parcel D excavation. Figure 6-3 shows the location of arsenic confirmation samples. All confirmation samples were analyzed for arsenic only. The samples were submitted to the laboratory on a 24- or 48-hour turnaround time. The protocols used for confirmation sampling at the isolated excavation areas and the delineated arsenic-impacted area are presented below.

Isolated Excavation Areas

Subsequent to the isolated excavation of soils deemed non-RCRA hazardous, the side-walls and bottom of the pits were sampled and submitted for arsenic analysis. If the confirmation sample results exhibited total arsenic concentrations above 100 mg/kg, additional soil was excavated and additional confirmation samples were collected. If the confirmation sample results for the side-walls exhibited total arsenic concentrations below 100 mg/kg, no further excavation was conducted on these isolated excavation areas since the remaining arsenic-impacted soil was excavated during the removal of the top 1.5 feet of soil. Since no confirmation samples of the bottoms exhibited concentrations above 14 mg/kg, no further excavations were required there. Post-excavation confirmation sampling results for the pit bottoms are presented in Table 6-2.

In the areas where excavation extended below 1.5 feet (isolated excavation areas), confirmation samples were collected from the side walls and bottom. Because the top 1.5 feet of soil was removed following the excavation of the isolated areas, the side wall samples were collected at depths between 1.5 and 2.5 feet bgs. The side-wall and bottom confirmation samples were submitted to the laboratory for expedited analysis of arsenic. If the confirmation sample results

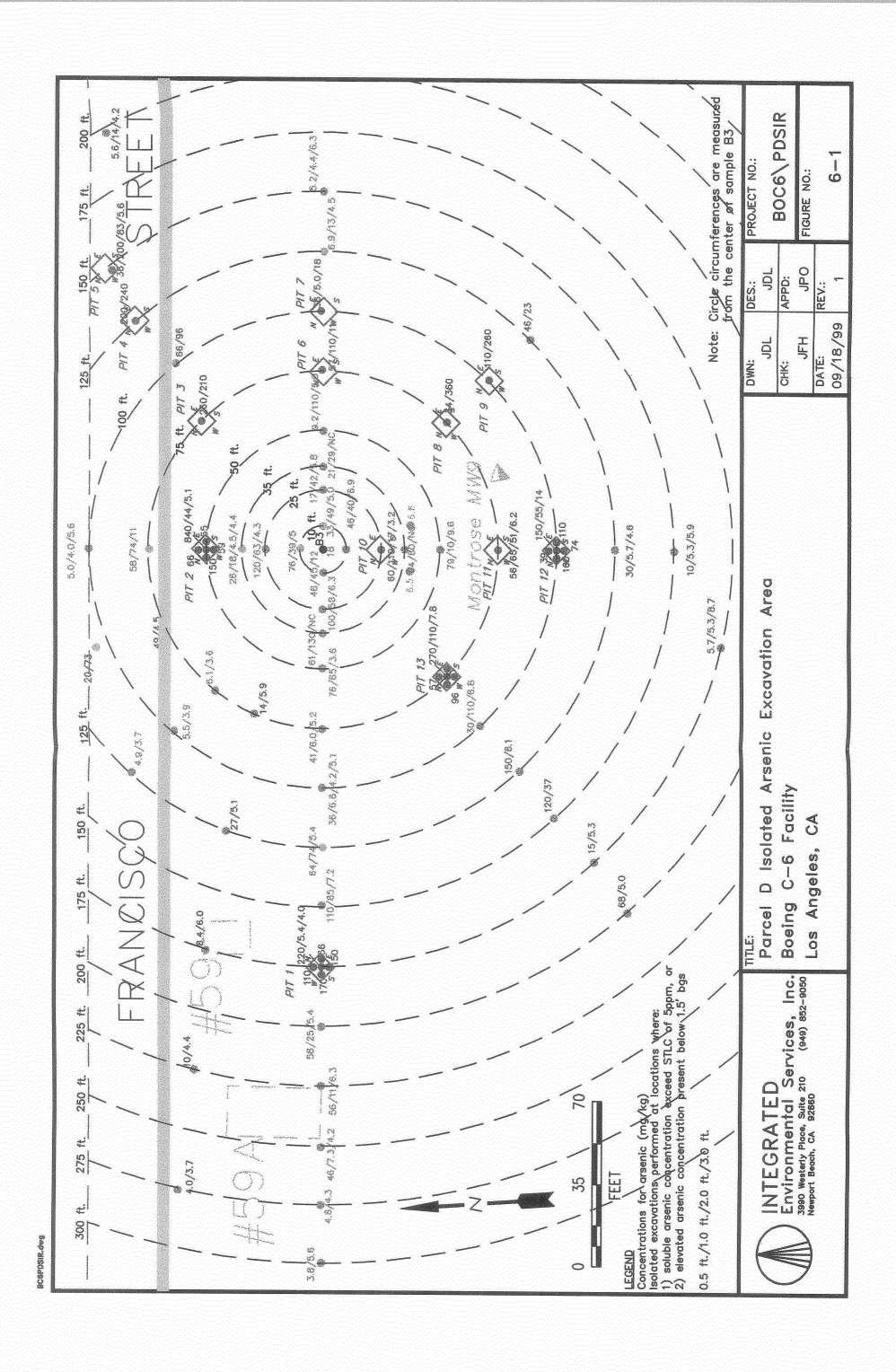




TABLE 6-2 POST-EXCAVATION CONFIRMATION SAMPLING RESULTS FOR TOTAL ARSENIC BOEING-C-6 FACILITY, PARCEL D

				Arsenic		
Date	Time		Sample No.	(mg/kg)	Location	Comments
7/16/99	925	Pit 1	Par D-C175W-5	4.3	bottom	No further vertical excavation
5/1.6/00	055	D'+ 2	D. D. 050N 5	4.3	1	req'd No further vertical excavation
7/16/99	955	Pit 2	Par D-C50N-5	4.3	DOTTOM	req'd
7/16/99	1015	Pit 3	Par D-C75NE-5	7.5	bottom	req'd
7/16/99	1035	Pit 4	Par D-C125NE-5	8.4	bottom	No further vertical excavation req'd
7/16/99	1050	Pit 5	Par D-C150NE-5	11	bottom	No further vertical excavation req'd
7/20/99	910	Pit 6	Par D-C75E-5A	6.7	bottom	7/20/99; No further vertical excavation req'd
7/16/99	1350	Pit 7	Par D-C100E-5	6.1		No further vertical excavation req'd
7/16/99	830	Pit 8	Par D-C75SE-5	11	bottom	No further vertical excavation req'd
7/16/99	815	Pit 9	Par D-C100SE-5	7.2	bottom	No further vertical excavation req'd
7/16/99	1405	Pit 10	Par D-C25S-5	4.9		No further vertical excavation req'd
7/16/99	1425	Pit 11	Par D-C75S-5	6.1		No further vertical excavation req'd
7/16/99	845	Pit 12	Par D-C100S-5	4.4		No further vertical excavation req'd
7/16/99	900	Pit 13	Par D-C75SW-5	7.3	bottom	No further vertical excavation req'd
7/16/99	952		Par D-WNW75-0.5	14	west-west-north at 75	No further excavation req'd
	955	1	Par D-WNW75-1.0	5.9	11 11	No further excavation req'd
	1004	1	Par D-WNW125-1.0	5.1	P1 19	No further excavation req'd
7/16/99	1014	1	Par D-WNW175-0.5	8.4	west-west-north at 175	No further excavation req'd
	1017	1	Par D-WNW175-1.0	6	" "	No further excavation req'd
7/16/99	1022	7	Par D-WNW225-0.5	10	1	No further excavation req'd
	1025	1	Par D-WNW225-1.0	4.4	17 11	No further excavation req'd
7/16/99	1122	1	Par D-WNW275-0.5	4	<u> </u>	No further excavation req'd
	1125	7	Par D-WNW275-1.0	3.7	11 11	No further excavation req'd
7/16/99	1335	7	Par D-NNW75-1.0	4.5	17 11	No further excavation req'd



TABLE 6-2 (CONTINUED)

_	<i>T</i> :		a 1 3.	Arsenic		
Date	Time		Sample No.	(mg/kg)	Location	Comments
7/27/99	1320	ļ	Par D-C1	8.7	northwest (west border)	No further excavation req'd
7/27/99	1335		Par D-C2	3.8	west border	No further excavation req'd
7/27/99	1350		Par D-C3	3.9	west border	No further excavation req'd
7/27/99	1355		Par D-C4	4.9	southwest (west border)	No further excavation req'd
7/27/99	1330		Par D-C5	3.4	northwest (north border)	No further excavation req'd
7/28/99	942		Par D-C6	6.4	central	No further excavation req'd
7/28/99	1325]	Par D-C7	3.7	central	No further excavation req'd
7/28/99	1315		Par D-C8	3.5	southern border	No further excavation req'd
7/29/99	1322		Par D-C9	3.9	north border	No further excavation req'd
7/30/99	1415		Par D-C10A	3.6	central	No further excavation req'd
7/30/99	1422		Par D-C11A	5.2	central	No further excavation req'd
7/28/99	1330		Par D-C12	4	south border	No further excavation req'd
8/2/99	1423		Par D-C13A	4.7	north border	No further excavation req'd
8/3/99	804		Par D-C14B	5	central	No further excavation req'd
7/28/99	1340		Par D-C15	14	central	No further excavation req'd
7/30/99	1345		Par D-C16A	3.9	south border	No further excavation req'd
7/29/99	1335		Par D-C17	4.8	north border	No further excavation req'd
8/2/99	1349		Par D-C18A	4.4	central	No further excavation req'd
7/29/99	1345		Par D-C19	4.9	central	No further excavation req'd
8/2/99	1328		Par D-C20A	4.4	northeast corner	No further excavation req'd
7/28/99	1400		Par D-C21	8.6	south border	No further excavation reg'd
7/29/99	1355		Par D-C22	9.9	east border	No further excavation reg'd
7/29/99	1350]	Par D-C23	5.5	east border	No further excavation req'd
7/30/99	1405		Par D-C24	4.5	northwest Par D-C14	No further excavation req'd
7/30/99	1400]	Par D-C25	4.9	northeast Par D-C14	No further excavation req'd
7/30/99	1355		Par D-C26	3.7		No further excavation req'd
7/30/99	1425		Par D-C27	3.9		No further excavation reg'd
7/28/99	1405]	Par D-C28	5.6	southeast corner	No further excavation reg'd
7/30/99	1420]	Par D-C29	4.9		No further excavation reg'd
7/30/99	1335		Par D-C30	3.8		No further excavation req'd
7/30/99	1320]	Par D-C31	5		No further excavation reg'd
7/30/99	1325		Par D-C32	4.4		No further excavation req'd
7/30/99	1330		Par D-C33	3.6		No further excavation req'd
8/4/99	843		Par D-C34A	4.4		8/04/99, addit 4 in. excavated
						over area approx. 15 ft by 15 ft
						around C34
8/2/99	1420		Par D-C35	6.4	south of Par D-C13	No further excavation req'd



TABLE 6-2 (CONTINUED)

Date	Time		Sample No.	Arsenic (mg/kg)	Location	Comments		
8/2/99	1416		Par D-C36	3.8	west of Par D-C13	No further excavation req'd		
8/2/99	1413	1	Par D-C37	4.7	north of Par D-C13	No further excavation req'd		
8/2/99	1346	1	Par D-C38	6.8	east of Par D-C18	No further excavation req'd		
8/2/99	1353	1	Par D-C39	7	south of Par D-C18	No further excavation req'd		
8/2/99	1355]	Par D-C40	5.7	west of Par D-C18	No further excavation req'd		
8/2/99	1359	1	Par D-C41	7.8	north of Par D-C18	No further excavation req'd		
8/4/99	855		Par D-C42A	3.7	east of Par D-C20	Addit 20 ft by 10 ft by 2 ft excavated around C42		
8/2/99	1336	1	Par D-C43	4.3	south of Par D-C20	No further excavation req'd		
8/2/99	1340	1	Par D-C44	4.7		No further excavation req'd		
8/2/99	1333	1	Par D-C45	3.7	north of Par D-C20	No further excavation req'd		
8/3/99	759	1	Par D-C46	4.2	east of Par D-14A	No further excavation req'd		
8/3/99	808	1	Par D-C47	4.1	south of Par D-14A	No further excavation req'd		
8/3/99	812	1	Par D-C48	4.2	west of Par D-14A	No further excavation req'd		
8/3/99	815		Par D-C49	3.8	north of Par D-14A	No further excavation req'd		
8/4/99	846		Par D-C50	3.9	southwest of Par D-C34	No further excavation req'd		
8/4/99	859		Par D-C51	4.8		No further excavation req'd		
8/4/99	903		Par D-C52	4.6	south of Par D-42	No further excavation req'd		
7/23/99	1140		ParDo-C1	4.1	west end	Over-excavated area between		
7/22/99	1525		ParDo-C2	5.2	central	borings B1 and B2 where		
7/22/99	1528]	ParDo-C3	5.7	central	arsenic-impacted soils were		
7/22/99	1530	1	ParDo-C4	4.9	central	deposited; deposited soils were		
7/22/99	1535		ParDo-C5	5.3	- east end			

exhibited total arsenic concentrations above 14 mg/kg, additional soil was excavated and additional confirmation samples were collected. If the confirmation sample results exhibited total arsenic concentrations below 14 mg/kg, no further excavation was conducted in the isolated excavation areas. Results for the post-excavation confirmation samples collected in the pits are presented in Table 6-2. Appendix E contains the laboratory reports for the arsenic excavation confirmation samples. Figure 6-1 shows the isolated excavation pits where confirmation samples were collected.



Arsenic-Impacted Area

At the completion of the overall excavation (an area measuring approximately 400 by 300 feet), a 75-foot grid was placed over the area for confirmation sampling. Samples designated Par D-C1 through C52 were collected in the grid to ensure that soil impacted with arsenic at concentrations greater than 14 mg/kg were removed. Figure 6-3 shows the surveyed locations of these samples, and Table 6-2 presents the analytical results. Confirmation samples exhibiting total arsenic concentrations above 14 mg/kg were further delineated and excavated until total arsenic concentrations were below 14 mg/kg. Results of the additional excavation and confirmation samples are also presented in Table 6-2. Appendix E contains the laboratory reports for the confirmation samples.

The soil placed in the northwest portion of Parcel D was excavated and stockpiled for disposal at a Class III landfill. At the completion of the excavation, five confirmation samples (Par Do-C1 through C5) were collected to ensure that the arsenic-impacted soil has been removed. Results for these samples indicate total arsenic levels of 4.1 to 5.7 mg/kg (see Table 6-2). Figure 6-4 shows the surveyed sample locations for the northwest portion of Parcel D.

6.2.1 Sample Identification

Confirmation samples collected during the Parcel D excavation program were assigned a unique identification number. This number is used on all documentation relating to the collection, handling, analysis, and reporting of the analytical results of each sample. The following templates were used:

Isolate Excavation Pits

ParD-C-x-v

where



Par D = Parcel D

C = confirmation identification

x = distance in feet and direction of pit (e.g., 100N)

y = pit wall number (e.g. 1 = north, 2 = east, 3 = south, 4 = west)

Grid Layout of Rectangular Area

ParD-C-x

where

Par D= Parcel D

C-x = confirmation identification (e.g., C-1, numbered sequentially)

6.2.2 Sample Handling and Custody

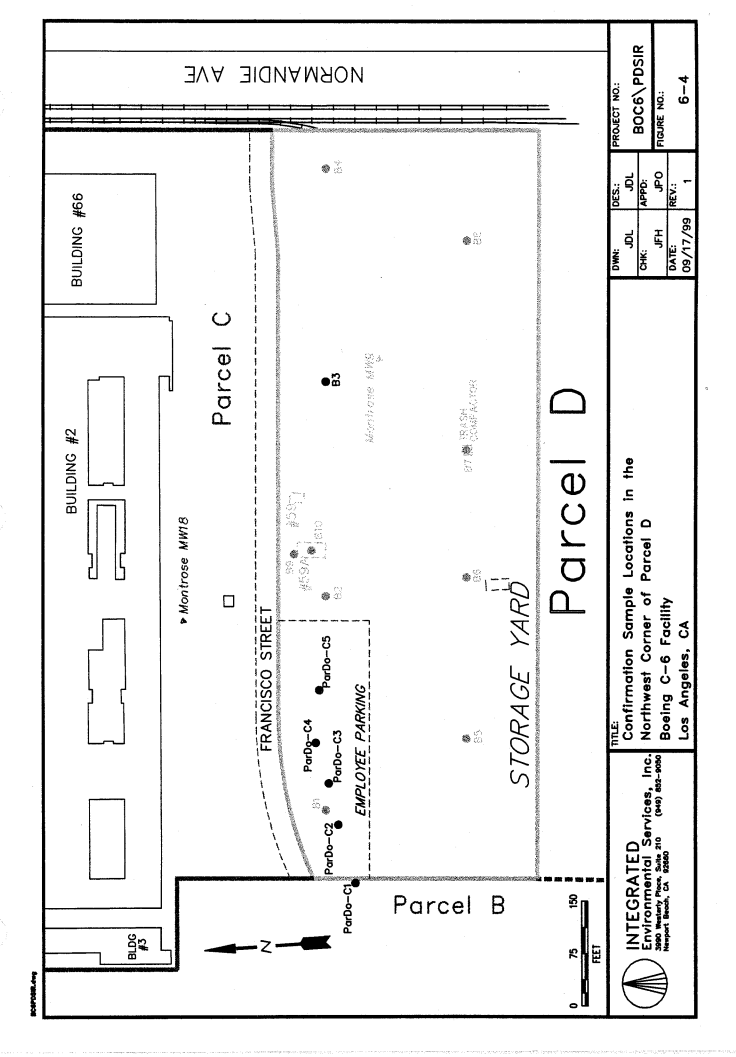
Confirmation samples were collected in 4-oz glass jars supplied by the laboratory. Completed chain-of-custody forms accompanied the samples to the laboratory, where the laboratory custodian received and inspected the sample containers. Detailed procedures are presented in the Parcel D Sampling and Analysis Plan (IESI 1999e).

6.2.3 Laboratory Analysis

The laboratory analytical method used on all samples during the Parcel D excavation and confirmation program was EPA Method 6010 for arsenic.

6.2.4 Confirmation Sampling Results

As mentioned, when confirmation samples exhibited toal arsenic concentrations above 14 mg/kg, additional excavations were conducted until total arsenic concentrations reached below 14 mg/kg. The results for the confirmation samples collected are summarized in Table 6-1.





6.3 HEALTH AND SAFETY MONITORING

In accordance with Occupation Safety and Health Administration (OSHA) standards (CFR Title 29 part 1910.120), a site-specific health and safety plan was prepared for the Parcel D excavation. The detailed health and safety plan is provided in Appendix C of the Parcel D Excavation Plan (IESI 1999d). A discussion of personnel requirements and health and safety monitoring is presented below.

6.3.1 Personnel Requirements

All field personnel involved with the Parcel D excavation activities were OSHA 40-hour certified, had completed annual refresher courses (as required), and actively participated in a medical surveillance program that meets the criteria of 29 CFR 1910.120. In addition, each field member was required to review and sign the health and safety plan prior to the first day of work and to attend the health and safety meeting that was conducted at the beginning of each day.

6.3.2 Health and Safety Monitoring

Health and safety monitoring was conducted during excavation activities. Each day, two field workers were monitored for arsenic concentrations in breathing-zone dust using "GilAir 3" personal breathing air monitoring devices. In addition, three stationary "AIRCON 2" atmosphere monitoring devices were used to monitor arsenic concentrations in the air along the perimeter of the excavation area. The dust filters were submitted to a laboratory for arsenic analysis, initially with a 24-hour turnaround time and later, once the initial samples indicated that no detectable concentrations of arsenic were in the air, on a 3-to-5-day turnaround. Laboratory reports for the air samples are presented in Appendix F.



APPENDIX A SITE GEOLOGY AND SOIL BORING LOGS

PARCEL D
SITE INVESTIGATION AND EXCAVATION
BOEING REALTY CORPORATION
C-6 FACILITY
SEPTEMBER 1999



APPENDIX A SITE GEOLOGY AND SOIL BORING LOGS

SITE GEOLOGY

Soil conditions consisted generally of very dark brown, moist, silty clay from the surface to a depth of 4 to 8 feet bgs. The clay is underlain generally by slightly moist, hard, dark yellowish brown clayey silt. The clayey silt generally becomes lighter in color with depth, and grades in and out from clayey silt to sandy silt. Calcareous nodules were commonly observed, most often between 14 and 16 feet bgs. Clayey or sandy silt continues to the terminal depth in most of the soil borings, but is underlain by silty sand at 16 to 18 feet bgs in the westernmost borings B1 and B5. The silty sand is light olive brown, fine, and slightly moist, and continued to 25 feet bgs in both borings.

No soil discoloration, odors, or high photoionization detector readings were observed during the drilling and sampling at Parcel D. Groundwater was not encountered in any of the soil borings.

BOF	Parcel D Boring Name B-1												
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DRI	LLIN	G METH	Christ	enson			Ruben ORILL BIT (S) SIZE		Project Name	Boein			
DEB	TUT	Direc O WATE	t Push				1.75"		Project Number _	<u>99400</u>			
1		Not E	ncount	ered				1	ELEVATION Not Surveyed	.	TOTAL DEPTH 25 feet		
LOG	GED	BY J. Kn	ight						DATE STARTED 6-16-99	_	DATE COMPLETED		
	۲ ا ا	AMPLES	я .	2					0-10-99		6-16-99		
Driven	Recover	Sie se	Head Spac Reading (ppm)	Depth (feet)	Graphic Log	USCS Log	Munsell Color		L DESCRIPTION AND I	DRILLING	REMARKS		
ان	×	X X		_		CL	10YR 2/2	Silty CLAY: very dark	brown, moist, firm				
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						ML	10YR 5/4	Clayey SILT with fine	sand: yellowish brown, sl	lightly mois	st, hard		
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				_			2.5Y 4/4	-	23.00		-		
	×	\$		10-			2.51 4/4	grades to Sandy SILI	with Clay, olive brown, s	lightly moi	st, very still		
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				-				-			-		
$\vdash \mid$				-				-			4		
\vdash				-				grades to Clayey SILT	with a trace of fine Sand,	moist, ver	y stiff, some calcareous nodules		
-	X	\$		15-							•		
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								grades to Sandy SILT with Clay					
$\lfloor \rfloor$													
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Kennedy/Jenks Consultants **Boring Log** BORING LOCATION B-2 Parcel D
DRILLING COMPANY Boring Name DRILLER **Boeing C-6** Ruben
DRILL BIT (S) SIZE
1.75" Lavne Christenson Project Name DRILLING METHOD (S) 994009.00 **Direct Push** Project Number EPTH TO WATER Not Encountered Not Surveyed 26 feet LOGGED BY DATE STARTED DATE COMPLETED J. Knight 6-16-99 6-16-99 Depth (feet) USCS Log Munsell Color Graphic Log SOIL DESCRIPTION AND DRILLING REMARKS 10YR 2/2 Silty CLAY: very dark brown, moist, firm ML 10YR 3/4 Clayey SILT: dark yellowish brown, slightly moist, hard some fine sand, decreasing clay 10 increasing clay 2.5Y 4/4 calcareous nodules, olive brown **X** Boring terminated at 26 feet 30-35 40-

BO	RING LOCATION Parcel D ILLING COMPANY DRILLER Boring Name B-3												
DRI	LLIN	IG COM	PANY				DRILLER	***					
DP I	D	Lavi	e Chris HOD (S)	enson			Ruben	:	Project Name	Boein	g C-6		
DK	LLIN	Dire	ct Push			1	DRILL BIT (S) SIZE 1.75"		Project Number .	99400	9.00		
DEF	TH	O WAT	ER			1			ELEVATION		TOTAL DEPTH		
100	GEL	Not	Encount	ered					Not Survey	ed		26 feet	
3		J. Kı	night			_		DATE STARTED 6-16-99		DATE COMPLETED	6-16-99		
Driven	Recovered	AMPLE Section	Head Space Reading (ppm)	Depth (feet)	Graphic Log	USCS	Munsell Color	SOI	SOIL DESCRIPTION AND DRILLING REMARKS			0-10-77	
						L	10YR 2/1	Silty CLAY: black, mo	oist, firm		· · · · · · · · · · · · · · · · · · ·		
continuous core	88			-				- -					
- - - -	XX	XX		5-			10YR 3/3	dark brown, slightly moist, hard					
-				-		1L	10YR 3/4	Clayey SILT: dark yell	lowish brown, slightly m	oist, hard			
	KXXXXXX	**************************************		10-				Calcareous nodules				-	
							2.5Y 4/4	grades to Sandy SILT,	olive brown, with Clay				
	XX	**	15-				2.5Y 5/4	grades to Clayey SILT: light olive brown, slightly moist, hard					
				20-				- - -				-	
		1				L	2.5Y 5/3	Cilm Class Habaaliaa		•			
-		1		4		·L	2.31 3/3	Silty Clay: light olive t	orown, slightly moist, ha	rd		-	
	88	8		25-		_		• 				-	
-				-				Boring terminated at 2	6 feet				
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Boring Log Kennedy/Jenks Consultants BORING LOCATION Parcel D **B-4 Boring Name** DRILLING COMPANY DRILLER Layne Christenson Ruben
DRILL BIT (S) SIZE
1.75" **Boeing C-6** Project Name DRILLING METHOD (S) **Direct Push** 994009.00 **Project Number** EPTH TO WATER ELEVATION TOTAL DEPTH Not Encountered Not Surveyed 26 feet LOGGED BY DATE STARTED DATE COMPLETED J. Knight 6-16-99 6-16-99 Depth (fect) Munsell Color Head Spac Reading (ppm) SOIL DESCRIPTION AND DRILLING REMARKS 10YR 2/2 Silty CLAY: moist, firm, very dark brown 10YR 5/4 yellowish brown, slightly moist, hard 2.5Y 5/4 Clayey SILT: light olive brown, slightly moist, hard grades to fine Sandy SILT with clay some calcareous nodules, increasing clay 2.5Y 5/4 grades to Clayey SILT, with a trace of fine sand, slightly moist, hard 器 calcareous nodules Boring terminated at 26 feet 30-35-40**Boring Log** Kennedy/Jenks Consultants Parcel D **Boring Name** DRILLING COMPANY Layne Christenson **Boeing C-6** Ruben **Project Name** DRILLING METHOD (S) DRILL BIT (S) SIZE 994009.00 Direct Push 1.75" Project Number EPTH TO WATER ELEVATION TOTAL DEPTH Not Encountered Not Surveyed 25 feet LOGGED BY DATE STARTED DATE COMPLETED J. Knight 6-16-99 6-16-99 Munsell Color SOIL DESCRIPTION AND DRILLING REMARKS **IOYR 3/3** Silty CLAY: dark brown, moist, very stiff 10YR 4/4 Clayey SILT: dark yellowish brown, slightly moist, hard grades to fine Sandy SILT decreasing sand 2.5Y 4/4 grades to Clayey SILT: olive brown, slightly moist, hard some calcareous nodules fine sand, decreasing clay SM 2.5Y 5/4 Silty SAND: light olive brown, fine, slightly moist, dense 2.5Y 5/6 light olive brown, medium dense decreasing silt Boring terminated at 25 feet 30 35

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Boring Log Kennedy/Jenks Consultants B-6 Parcel D **Boring Name** DRILLING COMPANY DRILLER **Boeing C-6** Ruben
DRILL BIT (S) SIZE Layne Christenson Project Name DRILLING METHOD (S) 994009.00 **Direct Push** 1.75" **Project Number** EPTH TO WATER TOTAL DEPTH Not Encountered Not Surveyed 26 feet LOGGED BY DATE STARTED DATE COMPLETED J. Knight 6-16-99 6-16-99 Depth (feet) Munsell Color Graphic Log SOIL DESCRIPTION AND DRILLING REMARKS 10YR 2/2 Silty CLAY: very dark gray brown, moist, firm 10YR 3/4 dark yellowish brown, slightly moist, hard MĹ 10YR 4/4 Clayey SILT: dark yellowish brown, slightly moist, hard 2.5Y 4/4 olive brown, with calcareous nodules 2.5Y 5/3 grades to Sandy SILT with atrace of Clay, light olive brown grades to Clayey SILT grades to Sandy SILT with Clay, slightly moist, hard some calcareous nodules Boring terminated at 26 feet 30 35

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Boring Log

	NG LC	Parcel	D N					Boring Name B-8				
DRIL	LING	COMP	NY			D	RILLER Ruben		Project Name	Boein	g C-6	
DRIL	LING	METH	Christo DD (S)	enson	•	D	RILL BIT (S) SIZE			99400		
DEPT	I H TO	Direct WATE	Push	····			1.75"		Project Number	<i></i>	TOTAL DEPTH	
1		Not E	ncounte	red					Not Surveyed	!	26 feet DATE COMPLETED	
LOG	1	l. Kni	ght						6-16-99		6-16-99	
Driven	Collected	MPLES	Head Space Reading (ppm)	Depth (feet)	Graphic Log	USCS Log	Munsell Color	SOI	SOIL DESCRIPTION AND DRILLING REMARKS			
		8.8	125			CL :	10YR 2/2	Silty CLAY: very dark	brown, moist, firm			
continuous core				-				-			1	
ons				-				-				
Ti.				-				-				
- 3				-								
F				5-			10YR 3/6	dark yellow brown, sli	ghtly moist, hard			
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F.				-			11					
L				-		ML	10YR 4/4	grades to Clayey SILT	dark yellow brown, sligh	ntly moist,	hard	
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1	***			10-				some fine sand			1	
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				-			10YR 5/6	grades to Sandy SILT:	yellowish brown, slightly	moist, stif	f -	
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				20			2.5Y 4/4	grades to Clayey SILT	colive brown, slightly mo	oist, hard	, and the second	
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Boring Log Kennedy/Jenks Consultants B-9 Parcel D **Boring Name** DRILLING COMPANY DRILLER **Boeing C-6** Ruben
DRILL BIT (S) SIZE
1.75" Layne Christenson **Project Name** DRILLING METHOD (S) 994009.00 Direct Push Project Number DEPTH TO WATER TOTAL DEPTH Not Encountered Not Surveyed 16 feet LOGGED BY DATE COMPLETED J. Knight 6-16-99 6-16-99 Depth (feet) Head Space Reading (ppm) Graphic Log SOIL DESCRIPTION AND DRILLING REMARKS Asphalt, 3"
Silty CLAY: very dark brown, moist, firm CL 10YR 2/2 10YR 3/4 dark yellowish brown 10YR 4/4 dark yellowish brown, very hard ML 10YR 4/6 grades to Clayey SILT: dark yellowish brown, slightly moist, hard some fine sand, hard Boring terminated at 16 feet 20 25 30 35-40-

BOI	UN		OCATI Parce					·		Boring Name B-10				
DRI	LLI	NG	COMP	ANY			E	RILLER	1		-06			
DRI	Ш	NG	METH	Christ OD (S)	enson			Ruben PRILL BIT (S) SIZE	Project Name		g C-6			
DEB	TU	<u>]</u>	Direc WATE	Push				1.75"	Project Numb	oer <u>99400</u>				
.			Not E	ncounte	ered				ELEVATION Not S	urveyed	TOTAL DEPTH 16 feet			
LOC	GE	J	I. Kn	ight					DATE STARTED		DATE COMPLETED 6-16-99			
Driven	Covered	2.Y	MPLES	Head Space Reading (ppm)	Depth (feet)	Graphic Log	USCS Log	Munsell Color		6-16-99 6-16-99 SOIL DESCRIPTION AND DRILLING REMARKS				
core	- 1	್ Ж	8.6	##.S			CL	10YR 3/3	Concrete, 3" Silty CLAY: dark brown, moist, stiff					
continuous core		××			5-			10YR 3/6	dark yellowish brown, hard					
		**		-	- - 10-	A CONTRACTOR OF THE PROPERTY O	AL	10YR 5/6	Clayey SILT: yellowish brown, slightly moist, hard some fine sand, very stiff					
	6883	***			15-			2.5Y 4/4	olive brown some calcareous nodules, decreasing san		- -			
					20-				Boring terminated at 16 feet					
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7. CONCLUSIONS

The site investigation of Parcel D was conducted in accordance with the approved Sampling and Analysis Plan (IESI 1999e). The data generated during this investigation will support future site remediation, feasibility studies, groundwater investigations, and risk assessment, should such actions become necessary.

Initially, soil samples were collected from 10 borings. An elevated concentration of total arsenic was detected in one of these samples at a concentration of 18 mg/kg. Other analyses did not indicate other contaminant concentrations above the HBRGs established for the site. Delineation samples were collected to determine the extent of the arsenic contamination, which measured approximately 400 by 200 feet in area, from the surface to approximately 1.5 feet bgs, with four areas to approximately 2.5 feet bgs.

Arsenic-impacted soil was excavated from an area measuring approximately 400 by 300 feet, to depths between 1.5 and 2.5 feet. Confirmation samples were collected following the excavation to ensure that all contaminated soil had been removed. Additional soil was excavated when the samples indicted total arsenic concentrations greater than 14 mg/kg. According to the final round of confirmation sampling, total arsenic concentrations are below 14 mg/kg. No further excavation of arsenic-impacted soil is deemed necessary as a result of this effort. A Parcel D post-demolition risk assessment is being prepared to confirm that the site poses no risk to human health or the environment.

Approximately 8,200 cubic yards of non-hazardous soil were transported to the Bradley Landfill for use as daily cover. Forty-two cubic yards of soil were transported to the Kettleman Landfill for disposal as non-RCRA hazardous waste. The disposal activities are documented in the Parcel D Waste Discharge Requirement Monitoring and Reporting document (IESI 1999f).



8. REFERENCES

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Regional Water Quality Control Board (RWQCB), Los Angeles 1999a. Letter from Dennis Dickerson of RWQCB, Executive Office to Mario Stavale of Boeing Realty Corporation authorizing the Waste Discharge Requirements for Discharge of Contaminated Soil (File No. 88-57-003 (99)). July 29.

Regional Water Quality Control Board (RWQCB), Los Angeles 1999b. Letter from Augustine Anijiello of RWQCB to Mario Stavale of Boeing Realty Corporation approving the Parcel D Sampling and Analysis Plan for the C-6 Facility (File No. 100.315) (SLIC No. 410). May 27.